EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S272	313	("color temperature" "white balance") with threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S273	302	device with color with temperature and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S274	35	user with difference with maximum with color	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S275	45	device with color with temperature same RGB and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S276	71	difference with RGB same temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S277	42	S275 not S276	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S278	237	detect\$3 with maximum with (brightness luminance intensity) with frame	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S279	155	temperature with input with color and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S280	232	increas\$3 with "color temperature" same (red and green and blue)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43

S281	230	maximum with (threshold compar \$4) with (brightness intensity luminance) same (ratio percent \$3) and ("345"/\$. ccls. "382"/\$.ccls. "348"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S282	248	maximum with RGB with luminance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S283	71	difference with RGB same temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S284	76	brightness with (portion part window) with (adjust \$3 modif\$7) with (black white) and ("345"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S285	21	user with difference with "color temperature"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S286	18	RGB with (add\$3 total sum) with (threshold compar \$4) same (ratio percentage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S287	55	("color temperature" "white balance") same ((RGB red green blue) with difference) and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S288	141	maximum with RGB with brightness	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43

S289	92	"color temperature" with (max maximum highest largest) with (RGB red)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S290	57	detect\$3 with maximum with brightness with frame	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S291	45	(maximum max highest) with RGB same temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S292	117	("color temperature" "white balance") with compensat\$3 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S293	66	"color temperature" with "white balance" and "345"/ \$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S294	87	user with "color temperature" same user with brightness	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S 295	1403	maximum with (brightness luminance intensity) with frame	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S296	1148	maximum with (threshold compar \$4) same (brightness intensity luminance) same (ratio percent\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S297	432	brightness with portion with (black white) and ("345"/\$.ccls.")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43

S298	8650	maximum with (threshold compar \$4) same (brightness intensity luminance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S299	33	"white point" with monitor and "black point"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S300	41	RGB with (total sum) with threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S301	11188	(device display) with color with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S302	1345	temperature with input with color	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S303	1723	set with "color temperature"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S304	30	RGB with (add\$3 total sum) with (threshold compar \$4) same (brightness intensity luminance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S305	1823	"color temperature" with "white balance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S306	1103	brightness with portion with (black white)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43

S307	181	(maximum max highest) with (gray grey) same temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S308	10626	("color temperature" "white balance") same ((RGB red green blue) difference)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S 309	674	("color temperature" "white balance") same ((RGB red green blue) with difference)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR		2008/03/25 21:43
S310	32	(maximum max highest) with (gray grey) same temperature and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S311	7086	device with color with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S312	1370	("color temperature" "white balance") with compensat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S313	751	user with "color temperature"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S314	272	user with difference with luminance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S315	752	maximum with (threshold compar \$4) with (brightness intensity luminance) same (ratio percent \$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	woon	2008/03/25 21:43

S316	5989	maximum with (threshold compar \$4) with (brightness intensity luminance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	MOR	ON	2008/03/25 21:43
S317	373	threshold with (brightness intensity luminance) with (total sum) with (image screen picture)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S318	567	threshold with (brightness intensity luminance) with screen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S319	35471	threshold with (brightness intensity luminance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S320	1512	threshold with (brightness intensity luminance) with (total sum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S321	385	normaliz\$5 with (intensity luminance) with threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S322	176	normaliz\$5 with (intensity luminance) with RGB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S323	58	normaliz\$5 with brightness with threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S324	31	normaliz\$5 with brightness with RGB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43

S325	542	(S322 S321) not (S324 S323)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S326	1760	normaliz\$5 with brightness	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S327	38	maximum with component same "color temperature"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S328	21	maximum with RGB same "color temperature"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 21:43
S329	213	threshold same (brightness intensity luminance) with (total sum) with (image screen picture field frame) and ("345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR		2008/03/25 21:43
S330	48	(RGB or (color with component)) with (add\$3 total\$2 sum) with (threshold compar\$4) same (ratio percentage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 22:43
S331	113	(RGB or (color with component)) with (add\$3 total\$2 sum) same (threshold compar\$4) same (ratio percentage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 22:43
S332	1062	(RGB or (color with component)) with (add\$3 total\$2 sum) same (threshold\$3 compar\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 22:43

S333	73	(RGB or (color with component)) with (add\$3 total\$2 sum) same (threshold\$3 compar\$4) and (brightness with (decreas\$3 increas \$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 22:44
S334	13980	(RGB or (color with component)) with (add\$3 total\$2 sum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 23:08
S335	7048	(RGB or ((red green blue color) adj component)) with (add\$3 total\$2 sum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 23:08
S336	11815	(RGB or ((red green blue r g b color) adj component)) with (add\$3 total\$2 sum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 23:08
S337	56	(RGB or ((red green blue r g b color) adj component)) with (add\$3 total\$2 sum) same ((increas\$3 decreas\$3) with brightness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 23:09

3/26/08 3:51:52 PM

C:\ Documents and Settings\ ARicher\ My Documents\ EAST\ Workspaces\ 10657714.wsp